

## EXHIBIT A

EXCERPTS OF GC-MS REPORT RECEIVED MARCH  
3 2020 OF PRODUCTS FLAVOR COMPONENTS

Table 3

Sheehan & Associates, P.C., Project #7594  
Great Value Honey Graham Crackers (Production Code: IPB12149)  
5.01 g, 5 ug Int. Std., 100C/30 Min. by Purge & Trap-Thermal Desorption-GC-MS

Data File = TSQA3724

MS Scan #	Area Integration	Peak Assignment	Conc. PPB w/w
626	317361	acetol	249.73
644	39735	2,3-pentanedione	31.27
682	7396	acetoin	5.82
704	9418	pyrazine	7.41
722	424778	1,2-propylene glycol (PG)	334.26
746	3324200	toluene-d8 (internal standard)	1000.00
792	184599	hexanal	145.26
830	64493	methyl pyrazine	50.75
844	7113	furfural	5.60
865	38240	furfuryl alcohol	30.09
881	5616	hexyl alcohol	4.42
908	3821	2-heptanone	3.01
925	15521	heptanal	12.21
944	40389	2,6-dimethylpyrazine	31.78
953	2914	ethyl pyrazine	2.29
962	1254	2,3-dimethylpyrazine	0.99
978	121874	alpha-pinene	95.90
995	18642	trans-2-heptenal	14.67
1003	3477	camphene or sabinene	2.74
1016	26380	benzaldehyde	20.76
1024	4908	6-methyl-5-hepten-2-one	3.86
1030	27097	myrcene	21.32
1036	109359	beta-pinene + 2-pentylfuran	86.06
1047	36055	octanal	28.37
1053	1653	2-ethyl-5-methylpyrazine	1.30
1060	1071	2,4-heptadienal	0.84
1081	34707	cyclotene	27.31
1090	339530	limonene	267.18
1095	13299	cis-ocimene	10.47
1109	18305	benzene acetaldehyde	14.40
1113	47643	trans-2-octenal	37.49
1120	11052	gamma-terpinene	8.70
1125	7713	3,5-octadien-2-one	6.07
1136	4596	acetophenone	3.62
1152	62290	? + guaiacol + terpinolene + undecane	49.02
1161	86329	nonanal	67.93
1224	28808	trans-2-nonenal	22.67
1249	31439	1-dodecene	24.74
1257	115918	n-dodecane	91.22
1268	19893	decanal	15.65
1273	45742	anethole	35.99
1280	1270799	naphthalene-d8 (internal standard)	1000.00
1327	18869	trans-2-decenal	14.85
1331	18538	gamma-octalactone	14.59
1361	13700	2,4-decadienal	10.78
1385	44029	2,4-decadienal	34.65
1424	17375	piperonal	13.67
1430	10128	gamma-nonolactone	7.97
1440	46475	1-tetradecene	36.57
1446	77516	n-tetradecane	61.00
1472	34946	vanillin	27.50
1496	11827	geranyl acetone	9.31
1533	17169	ethyl vanillin	13.51
1609	3645	1-hexadecene	2.87
1614	6260	n-hexadecane	4.93
Total Semi-Volatile Flavor Compounds (Flavor Compounds w/ Boiling Points > Toluene-d8)			2125.36

Table 4

Sheehan & Associates, P.C., Project #7594  
Great Value Honey Graham Crackers (Production Code: IPB12149)  
5.02 g, 5 ug Int. Std., 100C/30 Min. by Purge & Trap-Thermal Desorption-GC-MS

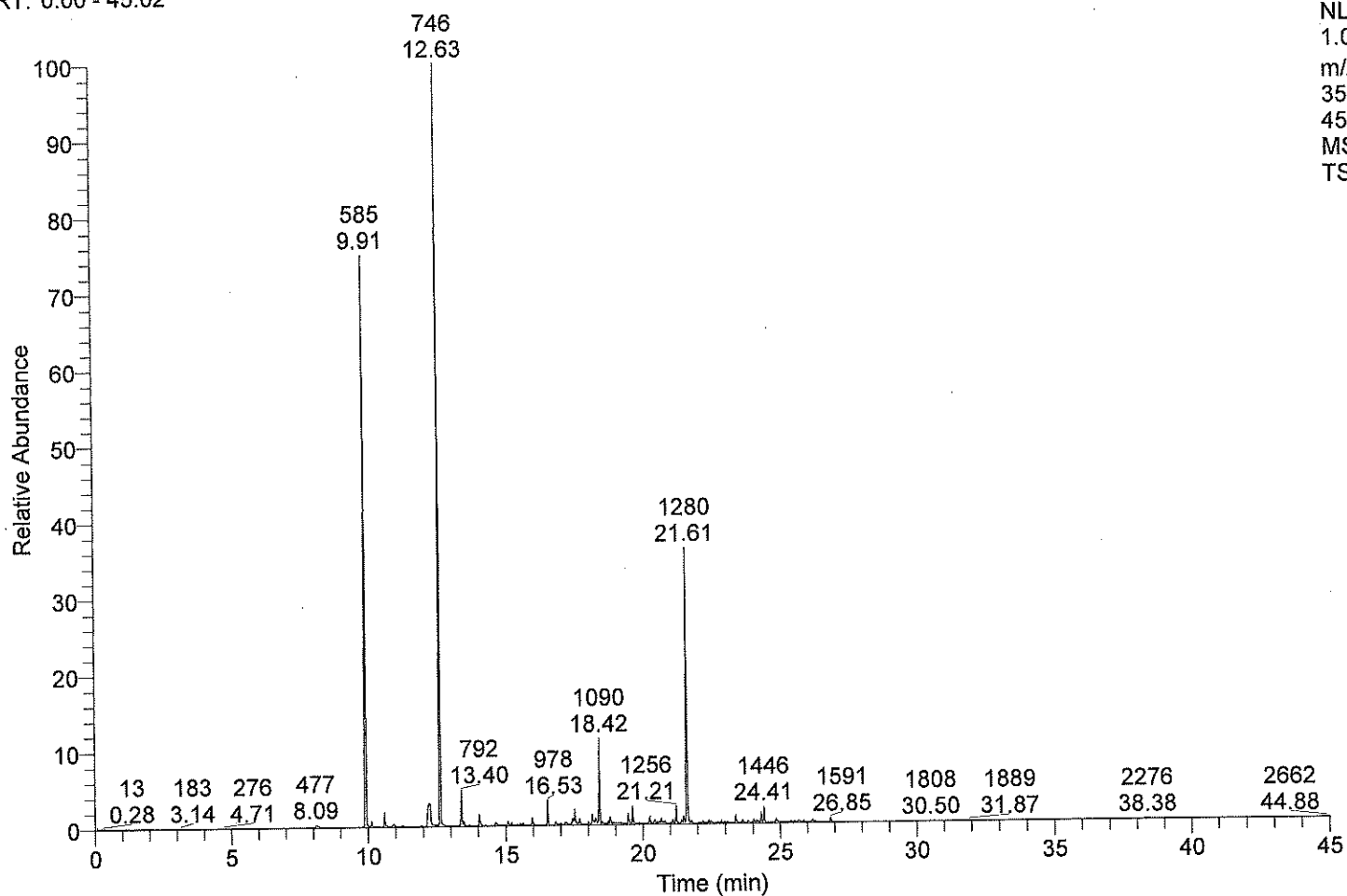
Data File = TSQA3725

MS Scan #	Area Integration	Peak Assignment	Conc. PPB w/w
629	709890	acetol	108.91
645	104109	2,3-pentanedione	15.97
685	16889	acetoin	2.59
705	23699	pyrazine	3.64
726	375449	1,2-propylene glycol (PG)	57.60
749	7487840	toluene-d8 (internal standard)	1000.00
795	526462	hexanal	80.77
834	154904	methyl pyrazine	23.76
844	16288	furfural	2.50
869	96742	furfuryl alcohol	14.84
885	10168	hexyl alcohol	1.56
912	16437	2-heptanone	2.52
929	39368	heptanal	6.04
949	109776	2,6-dimethylpyrazine	16.84
958	6182	ethyl pyrazine	0.95
967	1960	2,3-dimethylpyrazine	0.30
983	259885	alpha-pinene	39.87
1001	46112	trans-2-heptenal	7.07
1008	9066	camphene or sabinene	1.39
1021	76374	benzaldehyde	11.72
1030	15621	6-methyl-5-hepten-2-one	2.40
1036	48665	myrcene	7.47
1042	225793	beta-pinene + 2-pentylfuran	34.64
1053	87544	octanal	13.43
1059	2010	2-ethyl-5-methylpyrazine	0.31
1066	3208	2,4-heptadienal	0.49
1088	52859	cyclotene	8.11
1096	726552	limonene	111.46
1102	20700	cis-ocimene	3.18
1116	37008	benzene acetaldehyde	5.68
1120	117194	trans-2-octenal	17.98
1127	28813	gamma-terpinene	4.42
1131	24391	3,5-octadien-2-one	3.74
1143	13558	acetophenone	2.08
1159	161564	? + guaiacol + terpinolene + undecane	24.79
1168	289714	nonanal	44.45
1232	128853	trans-2-nonenal	19.77
1257	80912	1-dodecene	12.41
1265	299980	n-dodecane	46.02
1276	58929	decanal	9.04
1281	108582	anethole	16.66
1289	6518277	naphthalene-d8 (internal standard)	1000.00
1335	40424	trans-2-decenal	6.20
1339	40470	gamma-octalactone	6.21
1370	38023	2,4-decadienal	5.83
1394	116982	2,4-decadienal	17.95
1433	64352	piperonal	9.87
1439	23825	gamma-nonolactone	3.66
1449	128539	1-tetradecene	19.72
1456	215017	n-tetradecane	32.99
1483	178864	vanillin	27.44
1524	30529	geranyl acetone	4.68
1542	84201	ethyl vanillin	12.92
1619	13450	1-hexadecene	2.06
1624	19638	n-hexadecane	3.01
<b>Total Semi-Volatile Flavor Compounds</b>			<b>939.90</b>
<b>(Flavor Compounds w/ Boiling Points &gt; Toluene-d8)</b>			

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RT: 0.00 - 45.02



NL:  
1.03E8  
m/z=  
35.0-43.0+  
45.0-350.0  
MS  
TSQA3724

TSQA3724

Type: Unknown ID: 1 Row: 1

Sample Name: Great Value Honey Graham Crackers (Production Code: IPB12149), 5.01g, 5ug IS, 100C, 30min. by P&T-TD-GC-MS

Study:

Client:

Laboratory:

Company:

Phone:

Instrument Method: C:\Xcalibur\methods\voc45.meth

Processing Method:

Vial: 1

Injection Volume (µl): 10.00

Sample Weight: 0.00

Sample Volume (µl): 0.00

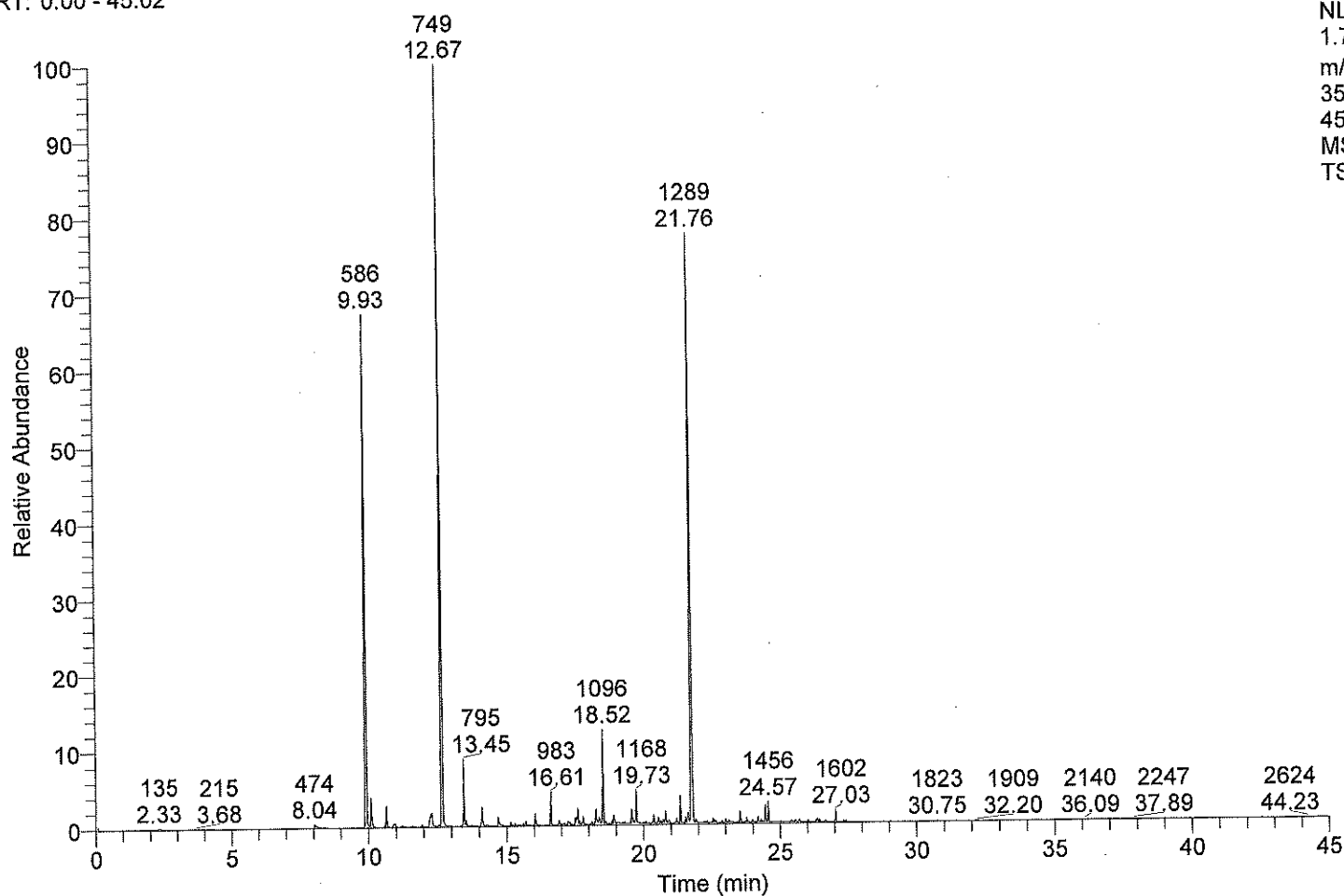
ISTD Amount: 0.00

Dil Factor: 1.00

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RT: 0.00 - 45.02



NL:  
1.77E8  
m/z=  
35.0-43.0+  
45.0-350.0  
MS  
TSQA3725

TSQA3725

Type: Unknown ID: 1 Row: 1

Sample Name: Great Value Honey Graham Crackers (Production Code:  
IPB12149), 5.02g, 5ug IS, 100C, 30min. by P&T-TD-GC-MS

Study:

Client: Sheehan &amp; Associates, P.C., LLN7594

Laboratory: Mass Spectrometry - Dr. Tom Hartman

Company:

Phone:

Instrument Method: C:\Xcalibur\methods\voc45.meth

Processing Method:

Vial: 1

Injection Volume (µl): 10.00

Sample Weight: 0.00

Sample Volume (µl): 0.00

ISTD Amount: 0.00

Dil Factor: 1.00